

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A treadmill that comprises a frame supported against ~~the~~ a floor at its front and back sections, a belt section arranged on the frame and comprising a belt arranged in an endless loop around two rolls at a distance from each other, first means for turning the belt around a front roll and a back roll at a desired speed, and second means for adjusting the tilt of the belt section with respect to ~~the~~ a horizontal, and a hand support structure extending upward from ~~the~~ a plane of the frame in ~~the~~ an operating position of the treadmill and comprising a support part on both sides of the frame, and low supports forming a low frame extending from both support parts, ~~there are low supports forming a low frame that are arranged to extend and~~ extending substantially parallel to the frame in the operating position of the treadmill and ~~to rest~~ resting against the floor at least in ~~the~~ an area of the ends, and the entity formed by the support parts and the low frame is turnably pivoted to the frame by means of a transverse shaft of the frame, the entity formed by the support parts and low frame being turnably pivoted to the frame ~~by means of the transverse shaft~~ so that when the frame is lifted upright on one end, the entity formed by the support parts and low frame turns ~~around the shaft, which is transverse with~~ respect to the floor and in relation to the frame around the transverse shaft, so that the ends of the low supports rest against the floor and form points of support to keep the frame upright.

2. (Currently Amended) A treadmill as claimed in claim 1, wherein the low supports forming the low frame ~~are arranged to~~ extend past one end of the frame.

3. (Currently Amended) A treadmill as claimed in claim 2, wherein the transverse shaft is ~~arranged~~ substantially in the middle of the frame.

4. (Currently Amended) A treadmill as claimed in claim 3, wherein the transverse shaft is ~~arranged~~ at the joining point of the support parts and low supports.

5. (Currently Amended) A treadmill as claimed in any one of the ~~claims 1 to 4~~ claim 1, wherein at least one element easing the turning movement is arranged between the frame and the entity formed by the support parts and low frame.

6. (Currently Amended) A treadmill as claimed in claim 2, wherein the low supports ~~are arranged to extend past the~~ a back end of the frame.

7. (Currently Amended) A treadmill as claimed in claim 1, wherein transport wheels are arranged at one end of the frame to rotate around shafts that are substantially vertical when the treadmill frame is in the operating position and that support wheels are arranged in the area of the ends of the low supports to rotate around ~~the~~ shafts that are substantially horizontal.

8. (Currently Amended) A treadmill as claimed in claim ~~4 or~~ 7, wherein second transport wheels are arranged in the area of the ends of the low supports to rotate around shafts that are substantially parallel to the shafts of the transport wheels at the other end of the frame when the frame is turned upright.

9. (Currently Amended) A treadmill as claimed in claim 8, wherein the second transport wheels are ~~formed into lowerable wheels~~ capable of being lowered in the upright position of the frame.

10. (New) A treadmill as claimed in claim 8, wherein the support parts and the lower supports are fixed in relation to each other.